(12) UK Patent Application (19) GB (11) 2 258 135(13) A

(43) Date of printing by UK Office 03.02.1993

- (21) Application No 9212208.4
- (22) Date of filing 04.01.1991
- (30) Priority data (31) 9000212
- (32) 05.01.1990
- (33) GB
- (86) International application data PCT/GB91/00006 En 04.01.1991
- (87) International publication data WO91/09543 En 11.07.1991
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- (51) INT CL5 A41B 11/04, D06B 3/10
- (52) UK CL (Edition L) A3V V1A2C V51X V52 D1L L3G **U1S** S1130
- (56) Documents cited by ISA GB 1171063 A DE 003916040 A US 3989001 A
- (58) Field of search by ISA INT CL5 A41B, B05B, B05C, D06B

(54) Self supporting stockings

(57) The invention provides a method of manufacturing a self-supporting stocking (1), in which the stocking is supported with the interior of a welt ring (2) facing radially outwardly of the stocking and rotated about its longitudinal axis while a silicone material is applied onto the welt so as to form a stripe around the welt. The silicone is subsequently cured. The method is carried out in an apparatus which includes a series of stocking support means (25) which can be rotated each with a stocking thereon having the interior of its welt facing outwardly. Means (30) are provided for applying silicone to stockings moved in succession to an application station by indexable turntables (11, 12), the treated stockings being passed through curing ovens (28) for curing the silicone material.

